

Date: Sun, 31 Jan 93 04:30:03 PST
From: Packet-Radio Mailing List and Newsgroup <packet-radio@ucsd.edu>
Errors-To: Packet-Radio-Errors@UCSD.Edu
Reply-To: Packet-Radio@UCSD.Edu
Precedence: Bulk
Subject: Packet-Radio Digest V93 #29
To: packet-radio

Packet-Radio Digest Sun, 31 Jan 93 Volume 93 : Issue 29

Today's Topics:

African Mailing Lists
Info needed on 2m & 70cm Satellite connections.
MFJ - ALINCO & 9600
mfj1270b & alinco 580
NOS et al questions and minor problems (2 msgs)
NOS Rewrite file..HELP!
Packet Path Help
PK-232 vs MFJ1278 (opinions wanted)
PTT with Handipacket
QVT/WIN help for KA9Q user PLEASE!
TCP/IP information for a beginner!
TEXNET and the RCA-700
Updated Black BBS List

Send Replies or notes for publication to: <Packet-Radio@UCSD.Edu>
Send subscription requests to: <Packet-Radio-REQUEST@UCSD.Edu>
Problems you can't solve otherwise to brian@ucsd.edu.

Archives of past issues of the Packet-Radio Digest are available
(by FTP only) from UCSD.Edu in directory "mailarchives/packet-radio".

We trust that readers are intelligent enough to realize that all text
herein consists of personal comments and does not represent the official
policies or positions of any party. Your mileage may vary. So there.

Date: 30 Jan 93 12:46:18 GMT
From: news-mail-gateway@ucsd.edu
Subject: African Mailing Lists
To: packet-radio@ucsd.edu

Hello. Please forgive me if you receive this on more than one list, but
this is also a bounce test to make sure that I have a proper address. Also,
I apologize if I just posted another list recently. Please discard it, this
one is THE most recent.

Thank you to all of those who are helping in these various efforts to make sure that the "have-nots" become "haves." :-) Peace.

This is a list of Internet/Bitnet mailing lists that I have been able to find that deal with either African, African-American, African-Caribbean or African-Latin issues. PLEASE let me know of any corrections I should make or lists that I might add. Thank you.

*

Special thanks to Steve Cisler and Greg Dunkel for originally pointing me in the right directions. :-)

*

This list is up to date as of JANUARY 30, 1993.

*

In the descriptions below, A-A stands for African-American.

*

*

AASNET-L		listserv%uhupvm1.bitnet@post-office.uh.edu	A-A Student Net
ABSLST-L		listserv@cmuvvm.csv.cmich.edu	Assn. of Black Sociologists
AFAM-L		listserv@mizzou1.missouri.edu	A-A Research
AFAS-L		listserv@kentvm.kent.edu	A-A Studies/Librarianship
AFRICA-L		listserv@vtvm2.cc.vt.edu	African Continent Discussion
		listserv@brownvm.brown.edu	
AFRICANA		listserv%wmvm1.bitnet@vtvm2.cc.vt.edu	Info Technology and Africa
AFROAM-L		listserv@harvarda.harvard.edu	A-A Life and Culture
ALGNEWS		listserv@gwuvvm.gwu.edu	Algeria News List(French)
ASA-L		listserv@tamvm1.tamu.edu	African Students Assn.
BLACKLIB		listserv%guvm.bitnet@vtvm2.cc.vt.edu	Conf. of Black Librarians
BRAS-NET		listserv%pccvm.bitnet@pucc.princeton.edu	Brazilian Net(Portuguese)
		listserv%pccvm.bitnet@cornellc.cit.cornell.edu	
CARECON		listserv@yorkvm1.bitnet	Caribbean Economy
CARIBBEAN		caribbean-economy-request@oakland.bitnet	Caribbean Basin Economy
		caribbean-economy-request@vela.acs.oakland.edu	
			(Note: The correct and full list name is CARIBBEAN-ECONOMY)
CREAD		listserv@yorkvm1.bitnet	Latin American and Caribbean Discussion
EGYPT-NET		egypt-net-request@das.harvard.edu	Egypt Discussion and News
		egypt-net-request@das.harvard.bitnet	
KCI-NET		kenya-net-request@ftp.com	Kenyan and East African Info Tech
		gakio@ftp.com	
			(Note: For Kenyans and East Africans ONLY. Membership Fee: \$15/yr)
			(You need to be introduced by someone who is already on the list)
			(The \$15 fee covers membership in both KCI-NET and KENYA-NET)
KENYA-NET		kenya-net-request@ftp.com	Kenya and East Africa
		gakio@ftp.com	
			(Note: For Kenyans and East Africans ONLY. Membership Fee: \$15/yr)
			(You need to be introduced by someone who is already on the list)
			(The \$15 fee covers membership in both KCI-NET and KENYA-NET)

RINAF-L | listserv@icnucevm.cnuce.cnr.it |Regional Informatics Net for Africa
SA-DROUGH | listserv@devcan.ca |Southern Africa(Region) Drought
(Note: The correct and full list name is SA-DROUGHT)
SWAHILI-L | kuntz@maccc.wisc.edu |Readers/Writers of Kiswahili(Swahili)
kuntz@wiscmaccc.bitnet
TUNISNET | listserv@psuvm.psu.edu |The Tunisia Network

*

*

None of the above, but related in many ways:

*

*

ACTIV-L | listserv@mizzou1.missouri.edu |Peace, Democracy, Freedom & Justice
COMEDIA | listserv@arizvm1.ccit.arizona.edu |Hispanic Classic Theater
DEVEL-L | listserv@auvm.american.edu |Technology Transfer in Int'l Develop.
DIVERS-L | listserv@psuvm.psu.edu |Diversity List
DIVERSE | listserv@msu.edu |Diversity In Development
ECONOMY | listserv@tecmtym.mty.itesm.mx |Economies of Less Developed Nations
ESPOA-L | listserv%ukanvm.bitnet@vmd.cso.uiuc.edu |Spanish/Portuguese History
INTERCUL | comserve%rpiecs.bitnet@vm.its.rpi.edu |Intercultural Communication
LATINO-L | latino-l-request@amherst.edu |Latino Students Discussion
latino-l-request%amherst.edu@cunyvmb.bitnet
latino-l-request%amherst.edu@mitvma.bitnet
MCLR-L | listserv@msu.edu |Latinos Across the USA
MINCON | listserv@ukcc.bitnet |Minority Recruitment/Retention in Teacher Ed.
MSA-L | listserv@psuvm.psu.edu |Muslim Student Association
MUSLIMS | listserv@asuvm.inre.asu.edu |Islamic Information & News Net
listserv@psuvm.psu.edu
listserv@asuacad.bitnet
NATCHAT | listserv@tamvm1.tamu.edu |Indigenous Peoples Discuss.
NATIVE-L | listserv@tamvm1.tamu.edu |Indigenous Peoples Info
NIPRI | listserv@gwuvvm.gwu.edu |National Indian Policy Research Institute
PACKET-RA | packet-radio-request@wsmr-simtel20.army.mil |Packet Radio
listserv@ucsd.edu
(Note: The correct and full list name is PACKET-RADIO)
PCORPS-L | listserv@cmuvvm.csv.cmich.edu |Discussion for Int'l Volunteers
RURALDEV | listserv@ksuvm.ksu.edu |Community/Rural Economic Development
UN | listserv@indycms.iupui.edu |United Nations
UNCJIN-L | listserv@uacsc2.albany.edu |UN Criminal Justice Information
listserv@albnyvm1.bitnet
WORLD-L | listserv@ubvm.cc.buffalo.edu |Non-Eurocentric World History
XCULT-X | listserv@umrvmb.umn.edu |Intercultural Communication Practicum

*

*

To subscribe, send a one line message to the appropriate address
that looks like this:

*

SUBSCRIBE AFRICA-L Arthur R. McGee

*

Replace the corresponding list name and your name in the example above.

*

To un-subscribe, send a one line message to the appropriate address that looks like this:

*

SIGNOFF AFRICA-L

*

Replace the corresponding list name in the example above.

*

Note: Not all of the lists accept the simple SUBSCRIBE and SIGNOFF commands, so read any information you receive back from the server carefully when you signup. For example, EGYPT-NET requires a subject of either EGYPT-NET-REQUEST[ADD] or EGYPT-NET-REQUEST[REMOVE] and a message body of ">>> (LastName, FirstName) your_e-mail_address." So for me to ADD or REMOVE myself from EGYPT-NET the message body would look like this:

*

>>> (McGee, Arthur) 72377.1351@compuserve.com

*

Note: INTERCUL's COMSERVE listserver uses the commands JOIN and DROP instead of LISTSERV's SUBSCRIBE and SIGNOFF, respectively.

*

Note: PACKET-RADIO's LISTSERV and request addresses require that you remove your name from the end of the SUB command line. Also, you may explicitly place the email address to add to the list between the SUB command and the list name.

*

So, to subscribe to PACKET-RADIO, use this format as an example, using your email address in place of mine:

*

SUB PACKET-RADIO or SUB 72377.1351@compuserve.com PACKET-RADIO

*

Note: If you are on Bitnet use the portion of the address just before and just after the @ or %, whichever comes first, for those lists that don't have an alternate address on Bitnet.

*

So, in this email address: listserv@harvarda.harvard.edu

*

You would address it as: listserv@harvarda or listserv@harvarda.bitnet

*

And for this address: listserv%uhupvm1.bitnet@post-office.uh.edu

*

You would address it as: listserv@uhupvm1 or listserv@uhupvm1.bitnet

*

*

Art "Rambo" McGee | 72377.1351@compuserve.com | amcgee@delphi.com

(c)1993 McGee & Associates(AKA Africans Around the World). ;-)

Date: 28 Jan 93 08:03:11 EST

From: gatech!rpi!newsserver.pixel.kodak.com!psinnntp!psinnntp!arrl.org@uunet.uu.net

Subject: Info needed on 2m & 70cm Satellite connections.

To: packet-radio@ucsd.edu

>Luck, I find it interesting that VUCC is available on satellites. I had
>heard about that change and in fact am working towards the new award, but
>find it a little strange. I have yet to work more than a couple of grids
>more than once. It's almost as though every contact adds a new grid for
>me. Have there been many satellite VUCC applications?
>

Not a bunch. Which is what makes it even more exciting for a newcomer
with "only" a codeless Technician license, for example, and only a
few watts of power on two meter packet. He can still work the world,
and get one of what is presently a fairly rare certificate for his
efforts.

See Page 97 of the February issue of QSt. There standing in his
glory is Jussi, OH5LK, who would otherwise be a really FINE person,
except that he got the FIRST VUCC satellite award, with a
&*(*&^&*& total of Five Hundred and Sixty One grid squares!!!!

Argh....

And I'm working on my 74th one so far... Double Argh!

LH

			Deputy Manager, Field Services, ARRL.
		___	The ARRL Amateur Radio Emergency Service, the ARRL
	uck		urder
-----			National Traffic System, The Amateur Auxiliary to
			the FCC's Field Operations Bureau, the ARRL

KY1T

Field Organization and the ARRL Monitoring System.

lhurder@arrl.org Prodigy - MGTS39A, BIX - ARRL,
MCI Mail - RPALM, MCI Mail - "ARRL HQ", America On Line - "ARRL HQ"
Compuserve - 70007,3373 (ARRL HQ) -- Genie ARRL.HQ

Date: 29 Jan 93 01:10:18 CST
From: tulane!agwbbs!Angelo_Glorioso_Iii@ames.arpa
Subject: MFJ - ALINCO & 9600
To: packet-radio@ucsd.edu

Hi Bob,

I am using the MFj-1270B with the MFJ G3RUH modem with my Alinco 1200 data radio to connect to a Cluster high speed backbone network.. It works great for me.. I am wondering the mod that Alinco suggested to you?? There were several of them.

Angelo

-- Via DLG Pro v0.995

Internet:angelo_glorioso_III@agwbbs.new-orleans.LA.US
Usenet:rex!agwbbs!angelo_glorioso_III
Packet:N5UXT @ N5UXT.#NOLA.LA.USA.NA
Tcp/ip:N5UXT.AMPT.ORG [44.108.2.13]

Date: 27 Jan 93 02:35:37 GMT
From: cbmvax!snark!beyonet!steve@RUTGERS.EDU
Subject: mfj1270b & alinco 580
To: packet-radio@ucsd.edu

I just tweaked the variable trimmer cap for the xtal to around 145.00. That kept it away from more important freq that I use namely I hang on 144.990. Adding extra caps wasn't nessasary since it had the var cap ct4 I believe. Some tncs like the pk232 and pk88 don't have this var cap then you have to do the cap routine or change the crystal like someone else I know did. Then it puts the harmonic on 147.435 the atv talk freq hihi.

73 Steve

--

Stephen Urich	Internet:steve@zero.com	"Cattle mutilations
NIC: SU2	UUCP:uunet!beyonet!steve	are up!" --Sneakers
ARS: WB3FTP	Packet:WB3FTP@WB3FTP.#EPA.PA.USA.NOAM	ax25<->PBBS<->IPGATE
Bensalem, PA	Radio:wb3ftp@wb3ftp.ampr.org[44.80.8.44]	TCP/IP-FTP-SMTP-UNIX
Ra

Date: 29 Jan 93 22:36:15 GMT
From: bu.edu!wang!djenkins@purdue.edu
Subject: NOS et al questions and minor problems
To: packet-radio@ucsd.edu

I am running NOS (the version from the first week in January) with a BayPac TNC and the AX25.COM packet driver and I am just doing plain AX25 for now.

1) When someone tries to connect to me, the only indication I get is that I see the connect request go by in the trace buffer. There has GOT to be a better way. Is there some way I can have it tell me that someone is trying to connect to me?

2) An opinion question: I have seen 87 flavors on NOS floating around in the Ether (JNOS, GRINOS, etc.). I realize that these are all enhancements on the baseline of NOS, but, which flavor do people recommend?

3) With this 'latest' version of NOS I have noticed that F8 doesn't always switch screens. It has logically switched, because if I hit it again I get the next one after that, but, it just didn't seem to repaint the screen. I would say that the failure rate is maybe 1 in 10 (guessing). Am I the only person who has had this problem?

4) And, if I blow it typing the connect command and end up trying to connect to a non-existent node, the disconnect command has no effect (because I am not connected?). How do I abort a connect request?

Thanks.

--

David E. Jenkins	Home: (508) 632-4164	Wang Labs, Inc.
52 Norman Street	Work: (508) 967-7284	M/S 014-690
Gardner, MA 01440-1916	Fax: (508) 967-2212	1 Industrial Ave.
Packet: N1MXV@N0ARY	e-mail: djenkins@wang.com	Lowell, MA 01851

Date: 30 Jan 93 04:12:48 GMT
From: pa.dec.com!engage.pko.dec.com!nntpd.lkg.dec.com!sousa.tay.dec.com!
bobseg.enet.dec.com!segrest@decwrl.dec.com

Subject: NOS et al questions and minor problems
To: packet-radio@ucsd.edu

Which NOS to use depends on many things. Do you want to operate a full service bbs? Are you only interested in being an end system on an existing network? What are the people you are going to communicate with directly using? Are you a person who likes to create or modify programs?

IMHO JNOS is the way to go if you want (or think you will want) to run a bbs. I tried a half dozen of the others and use JNOS on my bbs. JNOS has the best interactive development group around. Updates are frequent, people who ask for new features either get them, are convinced to reconsider or assisted in their own effort. All the sources are available and beta testing is encouraged.

WNOS has a decent reputation for end system users. It has a nicer screen interface than JNOS but does not have as good a support system. I do not like the fact that it automatically finds and changes routes and I found it easier to distribute an end system version of JNOS in my subnet. My local users have found it more stable and are happier with JNOS. We also had trouble finding sources for WNOS and could not get it to run on XT systems.

TNOS is a yet to be released version on NOS. While it has made a great promise I have not seen it yet and it is thus far a one man show. Unless this evolves into an open support and development environment like JNOS it will ultimately fail as many others have.

Mind you, you know what they say about opinions.....

--

Bob Segrest, KD4PWU
segrest@bobseg.enet.dec.com

Date: 29 Jan 93 14:05:54 MDT
From: news.cerf.net!netsys!agate!overload.lbl.gov!dog.ee.lbl.gov!
hellgate.utah.edu!cc.usu.edu!sltmw@network.UCSD.EDU
Subject: NOS Rewrite file..HELP!
To: packet-radio@ucsd.edu

Help! I have upgraded from version 1.04 of WG7J NOS, to 1.07b, but I can't for the life of me get my rewrite file to work. It never had to take mail from outside the local BBS, but now, I want it to. Everytime I try and send some mail outward, REWRITE ends up deleting the TO: address, presumably from the rewrite scans. I am trying to send mail to the normal AX.25 world, but not through a gateway. Is there any way to do this? If I have to, I will become the AX.25 <-> SMTP gateway.

Sorry if this is a stupid question, I don't have a lot of experience with packet TCP/IP...

--

```
-----The Ex-Royal Gigolo of the House of Norweddia-----
/                               | "I drank WHAT?"                -Socrates
\ uper |)an |-|olmes | "I love the smell of Napalm in the morning" -Big Duke:
/      'N7NKR'                |                                Apocalypse Now
```

I'net: sltmw@cc.usu.edu sltmw@cache.declab.usu.edu Bitnet: sltmw@usu.bitnet

ghazexsrcwtdceterfygtgyiy <-----sorry, just wiping the puke off my keyboard

Date: 30 Jan 93 03:24:29 GMT
From: gatech!concert!samba!usenet@uunet.uu.net
Subject: Packet Path Help
To: packet-radio@ucsd.edu

As a new ham who isn't into packet yet (can't afford a TNC), I'm looking for help finding an old friend. He's somewhere in California, call is KC6BPH (Mark). I'm hoping to use the Internet<->Packet gateway to send email and touch base with him. He was pretty heavily into packet before he moved a few years ago, not sure if he's still into it.

Any help on finding a path to him would be most appreciated. Email or posting is fine, as I'm reading this newsgroup to wet my appetite for packet.

-ks
KD6RCT

--

The opinions expressed are not necessarily those of the University of North Carolina at Chapel Hill, the Campus Office for Information Technology, or the Experimental Bulletin Board Service.
internet: laUNCHpad.unc.edu or 152.2.22.80

Date: 29 Jan 93 18:48:18 GMT
From: ogicse!cs.uoregon.edu!sgiblab!darwin.sura.net!rouge!cfm1471@network.UCSD.EDU
Subject: PK-232 vs MFJ1278 (opinions wonted)
To: packet-radio@ucsd.edu

In article <727635743.F000001@iea.FidoNet.Org> Jay.Townsend@f8.n346.z1.fidonet.org

(Jay Townsend) writes:

>
> G> From: GREG@PLSZUS11.BITNET
> G> Newsgroups: rec.radio.amateur.packet
>
> G> Hi all,
>
> G> Some time ago I decided to by new all modes TNC. After short searching
> G> it looks there are only to models to consider: PK-232 and MFJ-1278.
>
> G> Looks great but there could be only one THE BEST! Any opinions welcome!
>
> G> 73 de Greg, SP1WSN
>
>Hi Greg, To me this one is EASY. Having tested both in many different
>situations, buy the PK232. But I am not sure how the Kantronics KAM lost out
>to the MFJ 1278. I would buy a KAM everytime over a MFJ.
>
>The PK232 copies packet as good if not better than anything I have tried. It
>works well on Amtor and RTTY but could use a narrower LPF. This can be changed
>BTW with a few resistor changes. The HOST mode software on the PK232 is what
>makes it the overwhelming winner in a MFJ to PK comparision.
>
Greg, I've seen several answers to your questions, and i have been a happy
user of Kantronics for 2 years now. Basically to answer your questions, u have
to first decide what u want to do. Do you really want and need an "all Mode"?
Or do u just need packet for the time being. If you want all mode, then do
you use a PacketCluster? If so, the KAM is the only one that will allow u
to run VHF packet, while you type your heart away on RTTY, AMTOR, PACTOR!, or
CW and ASCII. Also, Jay has mentioned the fact of the 232
's host mode as being great, i do hope it is better then Kantronics. I have
seen a few things about the Kantronics host mode that i wish could be changed,
but one also must remember, it still is the only (affordable) true dual port
tu out. It also is currently the only one of the three u have mentioned that
has the pactor eprom as well!

So basically what you need to do is decide what you really want! But i WILL
recommend the Kantronics!

Good Luck!

Charlie KI5XP

cfm1471@usl.edu

BTW: The KAM costs slightly more then the 1278, but is less then the 232!

.
>
>

Date: Sat, 30 Jan 1993 19:32:14 GMT
From: mcsun!fuug!anon@uunet.uu.net
Subject: PTT with Handipacket
To: packet-radio@ucsd.edu

X-Anon-To: rec.radio.amateur.packet
I have a PacComm Handipacket with readymade
radio cable attached to my Icom W2A HT.

On transmit, often the xmit light lights on the
TNC but the PTT is not activated on the HT,
or just flickers on. Sometimes it works
just fine.

Normally I would say that the minijack
connection to the radio jack has become
intermittent as minijacks are wont
to do over time, but my HM65 speaker mike
has **never** had a problem transmitting.

Now I suspect RFI or some other wiring problem.

Any insight or similar problem?

Thnks.

To find out more about the anon service, send mail to help@anon.penet.fi.
Due to the double-blind system, any replies to this message will be anonymized,
and an anonymous id will be allocated automatically. You have been warned.

Date: 30 Jan 1993 04:56:22 GMT
From: ucsnews.sdsu.edu!newshub.sdsu.edu!usc!howland.reston.ans.net!bogus.sura.net!
udel!gatech!usenet.ins.cwru.edu!cleveland.Freenet.Edu!at887@network.UCSD.EDU
Subject: QVT/WIN help for KA9Q user PLEASE!
To: packet-radio@ucsd.edu

Hi....I've been using KA9Q on an MSDOS system with an SLFP
driver for several years now. I recently got a package called
QVT for Windows that is suppose to be able to work with the same
packet drivers. After endless futzing around with the ".RC" file
(sort of equivalent to AUTOEXEC.NET for KA9Q, I guess), I **STILL**
can't get it to work.

Just for info: I'm running DOS 5.0, Windows 3.1, and SLFP 1.23.
Normally, I dial into a public MichNet port with the SLFP driver
and am assigned an IP address from a pool. From there, I'm in

business. With QVT, I have to dial into the MichNet port and setup an SLFP session manually. Then, I exit the comm program without hanging up, run the SLIP driver (I've been using the new version of KA9Q - 930118 - with the SLFP dialup module and KA9Q interface setup as encap SLIP), run the PKTINT driver, and then start Windows.

If some kind soul could give me some hints about how to get the SLFP/SLIP driver to work with QVT, I'd really appreciate it! Something that would allow me to convert the settings in my AUTOEXEC.NET file for KA9Q into something meaningful for QVT's RC file would be great beyond belief!

Please e-mail all responses to at887@cleveland.freenet.edu.

Thanx!

Scott

--

Date: Fri, 29 Jan 1993 13:12:39 GMT
From: paladin.american.edu!howland.reston.ans.net!spool.mu.edu!sdd.hp.com!ncr-sd!
ncrcae!ncrhubs2!ciiss!law7!jra@uunet.uu.net
Subject: TCP/IP information for a beginner!
To: packet-radio@ucsd.edu

chardi@cs.man.ac.uk (Ian "Flup" Chard) writes:

>I read the FAQ but that only gave an overview of TCP/IP. What I need to know
>is this:

- >(a) Can I get software/hardware for my PK-232mbx & PC?
- >(b) Who do I need to ask to get allocated an address and be added to the
> name servers?
- >(c) Is it worth bothering with anything less than 9600 baud?

(a) the PK-232mbx is tcp ready... all you need to do is put it in KISS mode. For the PC, there are several flavors of the ka9q "NOS" program. If you have FTP access, try the hamradio/packet/tcpip directory at ucsd.edu -- that's the main repository. Several versions are also available from other bbs's, etc. The most actively developing version at the moment is "JNOS", developed by WG7J -- it adds full pbbs functionality, and a lot of other bug fixes, etc. KA9Q also is still developing the base code upon which others build. I've also heard that the PA0GRI 2.0m version is quite stable.

(b) Not sure who the UK coordinator is.

(c) Yes, 1200 baud does work, and that's still where most of the activity is. But having recently gotten involved with a 19.2kB network, I can say that the higher speed makes it a lot more fun!!!

Plug time: I've written a document that pretends to be a complete introduction for new tcp/ip users. It's about 35 pages, includes sample configuration files, and is NOT a rehash of the reference manual for the software. It's available as "intronos.zip" from ucsd.edu (in the tcpip/docs directory) and is also on several bbs' as well. It's available from compuserve under a slightly different name; search for my name or call in the packet radio library to find it, as I can't recall the silly name they used.

--

John R. Ackermann, Jr. Law Department, NCR Corporation, Dayton, Ohio
(513) 445-2966 John.Ackermann@daytonoh.ncr.com
Packet Radio: ag9v@n8acv.oh tcp/ip: ag9v@ag9v.ampr [44.70.12.232]

Date: 29 Jan 93 00:58:02 CST
From: tulane!agwbbs!Angelo_Glorioso_Iii@ames.arpa
Subject: TEXNET and the RCA-700
To: packet-radio@ucsd.edu

Hi:

We here in New Orleans are running a 9600 BPS backbone on 446.100.. It will soon be in Lafayette and than Lake Charles.. Sure would like to link up to Houston some how..

Angelo

-- Via DLG Pro v0.995

Internet:angelo_glorioso_III@agwbbs.new-orleans.LA.US
Usenet:rex!agwbbs!angelo_glorioso_III
Packet:N5UXT @ N5UXT.#NOLA.LA.USA.NA
Tcp/ip:N5UXT.AMPT.ORG [44.108.2.13]

Date: 30 Jan 93 12:45:32 GMT
From: news-mail-gateway@ucsd.edu
Subject: Updated Black BBS List
To: packet-radio@ucsd.edu

Hello. Please forgive me if you receive this on more than one list, but this is also a bounce test to make sure that I have a proper address. Also, I apologize if I just posted another list recently. Please discard it, this one is THE most recent.

Thank you to all of those who are helping in these various efforts to make sure that the "have-nots" become "haves." :-) Peace.

This is a North American list of Black run or Black oriented Bulletin Board Systems(BBS) or Services. Please send updates or corrections to Arthur McGee via Email on the BDPA BAC BBS(I'm one of several Sysops), Compuserve (72377,1351), Delphi (AMCGEE), the Internet (72377.1351@COMPUSERVE.COM) & (AMCGEE@DELPHI.COM), or Voice at (213)735-4879. Thank you.

*

The absolute latest version of this list is always available on the BDPA BAC BBS as Bulletin #12 and as file BLACKBBS.MSG.

*

This list is up to date as of JANUARY 30, 1993.

*

NAME	NUMBER	BAUD	NETWORK
A.E.A.O.N.M.S.	(510)644-9307	2400	
Afra-Span	(404)270-5522	9600	
African Civilization	(510)623-8744	2400	
African Exchange	(818)240-9840	14400	1:207/212 (8p-7a)
African Studies(U of WI)	(608)262-9689	2400	1:121/25.3
AfroConnections	(***)NOW-DOWN	2400	1:163/508
Alex's Place	(213)937-8734	2400	1:102/744
Ashanti	(718)634-4175	2400	
Baobab	(202)296-9790	14400	1:109/151
BatCave	(904)384-2112	14400	
BDPA BAC(BDPA)	(707)552-3314	9600	BDPANet
BDPA Online(BDPA)	(313)864-2372	2400	BDPANet (Nat'l Hub)
BDPA Philadelphia(BDPA)	(215)365-8858	2400	
BDPA Wash., D.C.(BDPA)	(202)986-4219	14400	
Black Boy(1)	(215)844-8145	2400	
Black Boy(2)	(215)844-8146	9600	
BlackBoard Int'l	(416)599-1707	2400	
Blacklands	(410)254-9069	2400	
The BlackNet	(718)692-0943	14400	1:278/618
Boardroom(IABPFF)	(201)923-3967	2400	1:107/819
CIDA	(819)953-8207	9600	1:163/508
CPTIME Online	(213)732-7923	Voice	
Depeche Mode	(818)799-5269	14400	WWIVLink@18866

Ebony Shack(1)	(419)241-4600	2400	(Adult)
Ebony Shack(2)	(419)241-4286	14400	(Adult)
FunSoft	(***PRI-VATE	9600	#914 ->FUNSOFT*
IMHOTEP	(718)297-4829	2400	
Infinity Gauntlet	(510)229-5378	2400	WWIVLink@15066
Information & Dialogue	(703)742-9033	2400	
L.A. Music Magazine	(213)733-8847	9600	
Linkages	(510)547-2162	2400	
Lost Atlantis	(201)926-5689	14400	
Minority Affairs(BDPA)	(214)517-7254	9600	1:124/3121
MOLIS/FEDIX(1)	(800)783-3349	9600	fedix.fie.com
MOLIS/FEDIX(2)	(301)258-0953	9600	fedix.fie.com
National Technical Assn.	(612)458-1151	2400	
NE Regional Comm(IABPFF)	(201)373-0074	2400	1:107/811
Nefertiti(BDPA)	(312)326-4750	9600	BDPANet
P-Funk OnLine	(818)793-9155	2400	
Pan-Africa Online	(818)798-6861	2400	
RC Systems(BDPA)	(718)592-7156	2400	
REID-C	(301)449-0419	2400	
Sierra Hotel	(213)226-0133	2400	VNet 1@2132
Sin*City	(619)528-0322	2400	WWIVNet@6969 (Adult)
Spirit DataTree	(617)983-9590	2400	
TCC	(707)746-0827	2400	
Third World	(818)700-9591	2400	1:102/803
U-People	(606)268-0801	9600	GT Net 032/006
Vulcan-Net(IABPFF)	(908)769-7882	2400	1:107/918
Westwood Storyboard	(213)295-2084	2400	
Wit-Tech(BDPA)	(410)256-0170	14400	1:261/1082
Workstation	(312)404-2824	2400	1:115/404

*

Neither of the above, but also important:

*

Dakota	(605)341-4552	14400	1:293/646
FDA	(800)222-0185	9600	(E-7-1)
Igloo Station	(514)632-5556	9600	
SBA(1)	(800)859-4636	2400	
SBA(2)	(800)697-4636	9600	
Towers Int'l(1)	(609)327-9133	14400	
Towers Int'l(2)	(609)825-5717	2400	
VITANet	(703)527-1086	14400	

(c)1993 McGee & Associates(AKA Black People Around the World). ;-)

End of Packet-Radio Digest V93 #29
